

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,750 for java invocation graph intraprocedural. (0.24 seconds)

[\[Paper\] Detecting Unwanted Synchronization in Java Programs](#)

The invocation graph we use represents intraprocedural and 246391 244935 126 4.1

INVOCATION GRAPH Our starting point is the Java Bytecode Analysis ...

www.actapress.com/PDFViewer.aspx?paperId=17511 - [Similar pages](#)

[JaBA](#)

The graph is flow-sensitive for the intraprocedural analysis since we ... The invocation graph and data flow analyses can subsequently be used as the basis ...

www.research.ibm.com/javasec/JaBA.html - 9k - [Cached](#) - [Similar pages](#)

[Static analysis based error reduction for software applications ...](#)

Intraprocedural and interprocedural control and data flow graphs (410 , 420 , FIG. ... For example, an edge can be added to represent an invocation from a ...

www.freepatentsonline.com/y2005/0015752.html - 53k - [Cached](#) - [Similar pages](#)

[\[PDF\] Access Rights Analysis for Java](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In Java, access rights are modeled using the Permission class The invocation graph is flow-sensitive for: intraprocedural analysis because it considers ...

www.plan.cs.colorado.edu/diwar/7135-03/OOPSLA2002preprint.pdf - [Similar pages](#)

[\[PS\] An Implementation of Intraprocedural Type Propagation for Java 1 ...](#)

File Format: Adobe PostScript - [View as Text](#)

We implemented a significant subset of intraprocedural type propagation for: Java. Our analysis currently handles most expression types and a minimal set ...

www.cs.cornell.edu/info/Courses/Spring-99/CS612/reports/harris_fleming.ps - [Similar pages](#)

[Vortex compiler](#)

Vortex performs static intraprocedural iterative class analysis, tracking the possible ... including inlining invocations of statically known closures, ...

www.cs.washington.edu/research/projects/cedil/www/vortex.html - 9k -[Cached](#) - [Similar pages](#)

[Stack Allocation and Synchronization Optimizations for Java Using ...](#)

Given the control flow graph (CFG) representation of a Java method, we use a simple iterative scheme for constructing the intraprocedural connection graph. ...

portal.acm.org/citation.cfm?doid=945885.945892 - [Similar pages](#)

[Flow-sensitive alias analysis with referred-set representation for ...](#)

to Java. Second, we devise a referred-set representation, appropriate to Java. intraprocedural analysis. The CFG is a directed graph ...

ieeexplore.ieee.org/iel5/6804/18265/00846603.pdf?arnumber=846603 - [Similar pages](#)

[\[PDF\] Declarative Intraprocedural Flow Analysis of Java Source Code](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A MethodAccess is a method invocation with a list of arguments. A When constructing a control-flow graph for a language such as Java, it is necessary ...

www.cs.lth.se/home/Emma.Nilsson_Nyman/LDTA08paper.pdf - [Similar pages](#)

[LNCS 4420 - Correcting the Dynamic Call Graph Using Control-Flow ...](#)

A control flow graph represents static intraprocedural control flow in a method, method invocation counters to provide basic block profiles ...

www.springerlink.com/index/5004q722u58315g3.pdf - [Similar pages](#)